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## **CLAIMS**

What is claimed is:

- 1. An answering machine detection method for a voice message delivery system comprising the steps of:
  - (a) placing an outbound call to a Recipient;
  - (b) detecting a telephone line pick-up;
  - (c) detecting whether the telephone line pick-up was by an existing answering machine or a live Recipient.
- 2. The answering machine detection method of Claim 1, wherein step (c) comprises:
  - (c1) playing a prompt;
  - (c2) listening for talk-over during the playing of the prompt;
- (c3) determining the telephone line pick-up was by an existing answering machine if there is talk-over during the playing of the prompt.
- 3. The answering machine detection method of Claim 2, and further comprising the steps of:
  - (d) waiting for silence if the telephone line pick-up was by an existing answering machine;

- (e) playing a message if the telephone line pick-up was by an existing answering machine;
- (f) playing a message if the telephone line pick-up was by a live Recipient.
- 4. The answering machine detection method of Claim 3, and further comprising the steps of:
  - (g) detecting talk-over during playing of the message if the telephone line pick-up was by an existing answering machine;
  - (h) restarting the playing of the message if the telephone line pick-up was by an existing answering machine and talk-over is detected during playing of the message.
- 5. The answering machine detection method of Claim 3, wherein step (e) comprises:
- (e) playing a first message if the telephone line pick-up was by an existing answering machine;

and further wherein step (f) comprises:

- (f) playing a second message different from the first message if the telephone line pick-up was by a live Recipient.
- 6. The answering machine detection method of Claim 3, wherein step (f) comprises:

- (f) playing a message and playing at least one interactive option if the telephone line pick-up was by a live Recipient.
- 7. The answering machine detection method of Claim 3, wherein step (f) comprises:
- (f) playing at least one interactive reject option, playing a message and playing at least one interactive option if the telephone line pick-up was by a live Recipient.
- 8. The answering machine detection method of Claim 1, wherein step (c) comprises:
  - (c1) playing a prompt that requests a touch-tone input;
  - (c2) listening for the request d touch-tone input;
- (c3) determining the telephone line pick-up was by an existing answering machine if the requested touch-tone input is heard.
- 9. The answering machine detection method of Claim 1, wherein step (c) comprises:
  - (c1) playing a prompt that requests a specific speech input;
  - (c2) listening for the requested specific speech input;
- (c3) determining the telephone line pick-up was by an existing answering machine if the requested specific speech input is heard.

10. The answering machine detection method of Claim 2, wherein step (c1) comprises:

(c1) playing a prompt within one second of detecting a telephone line pick-up.

(or) playing a prompt wall of account of account of

11. The answering machine detection method of Claim 2, wherein step (c1) comprises:

(c1a) detecting voice energy affer detecting a telephone line pick-up;

(c1b) playing a prompt within pne second of detecting voice energy.

12. The answering machine detection method of Claim 2, wherein step (c1) comprises:

(c1a) detecting voice energy and the end of voice energy after detecting a telephone line pick-up;

(c1b) playing a prompt within one second of detecting the end of the voice energy.

13. The answering machine detection method of Claim 2, wherein step (c1) comprises:

(c1) playing a prompt that introduces a call to a live Recipient.

- 14. The answering machine detection method of Claim 2, wherein step (c1) comprises:
- (c1) playing a prompt that introduces a call to a live Recipient by playing a prompt selected from the group consisting of: "This is a message from [Sender's name]"; "This is a call from [Sender's name]; and "[Sender's name] has sent you a message."
- 15. An apparatus for detecting an answering machine for a voice message delivery system including a TeleMail Server connectable to a telephone communications system, wherein the TeleMail Server operates to:
  - (a) place an outbound pall to a Recipient;
  - (b) detect a telephone line pick-up;
  - (c) detect whether the telephone line pick-up was by an existing answering machine or a live Recipient.
- 16. The apparatus for detecting an answering machine for a voice message delivery system of Claim 15, wherein a TeleMail Server in step (c) operates to:
  - (c1) play a prompt;
  - (c2) listen for talk-over/during the playing of the prompt;
- (c3) determine the elephone line pick-up was by an existing answering machine if there is talk-over during the playing of the prompt.

- 17. The apparatus for detecting an answering machine for a voice message delivery system of Claim 16, wherein the TeleMail Server additionally operates to:
  - (d) wait for silence if the telephone line pick-up was by an existing answering machine;
  - (e) play a message if the telephone line pick-up was by an existing answering machine;
  - (f) play a message if the telephone line pick-up was by a live Recipient.
- 18. The apparatus for detecting an answering machine for a voice message delivery system of Claim 17, wherein the TeleMail Server additionally operates to:
  - (g) detect talk-over during playing of the message if the telephone line pickup was by an existing answering machine;
  - (h) restart the playing of the message if the telephone line pick-up was by an existing answering machine and talk-over is detected during playing of the message.
- 19. The apparatus for detecting an answering machine for a voice message delivery system of Claim 17, wherein the TeleMail Server in step (e) operates to:
- (e) play a first message if the telephone line pick-up was by an existing answering machine;

and further wherein the TeleMail Server in step (f) operates to:

- (f) play a second message different from the first message if the telephone line pick-up was by a live Recipient.
- 20. The apparatus for detecting an answering machine for a voice message delivery system of Claim 17, wherein the TeleMail Server in step (f) operates to:
- (f) play a message and play at least one interactive option if the telephone line pick-up was by a live Recipient.

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